

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49	start same stop same measurement same packet and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:30
L2	16	start same stop same measurement with packet and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:30
L3	16	measurement near2 packet with frequency and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:40
L4	26	measurement near2 packet with size and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 13:41
L6	85	"5793976"	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L7	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L8	82	("5793976").URPN.	USPAT	OR	ON	2009/01/28 14:35
L9	210	measurement adj packet	USPAT	OR	ON	2009/01/28 14:35
L10	20	measurement adj packet and 709/224.ccls.	USPAT	OR	ON	2009/01/28 14:35
L11	16	("5793976").URPN. and jitter	USPAT	OR	ON	2009/01/28 14:35
L12	7	("5793976").URPN. and jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L13	1268	packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L14	4	measurement adj packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35

L15	1370	measurement same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L16	92	measurement same packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L17	753	(gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L18	236	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L19	95	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/01/28 14:35
L20	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/01/28 14:35
L21	36	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/01/28 14:35
L22	682	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L23	909	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L24	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L25	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L26	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L27	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L28	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L29	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L30	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L31	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L32	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L33	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L34	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L35	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L36	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L37	1	("6.973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L38	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L39	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L40	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L41	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L42	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L43	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L44	14	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L45	988	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L46	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L47	5	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L48	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L49	13	jitter with single adj value not L46	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L50	0	jitter with single adj metric not L46	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L51	1105	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L52	14	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L53	5	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L54	344	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L55	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L56	6	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L57	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L58	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L59	8	control with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L60	0	issue with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L61	16	transmit\$4 with start with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L62	85	"5793976"	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L63	1	"5793976".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L64	82	("5793976").URPN.	USPAT	OR	ON	2009/01/28 14:35
L65	210	measurement adj packet	USPAT	OR	ON	2009/01/28 14:35
L66	20	measurement adj packet and 709/224.ccls.	USPAT	OR	ON	2009/01/28 14:35
L67	16	("5793976").URPN. and jitter	USPAT	OR	ON	2009/01/28 14:35
L68	7	("5793976").URPN. and jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L69	1268	packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L70	4	measurement adj packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L71	1370	measurement same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L72	92	measurement same packet same jitter and (@ad<"20001017" @rlad<"20001017")	USPAT	OR	ON	2009/01/28 14:35
L73	753	(gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L74	236	QOS and (gre ipsec) and udp	USPAT	OR	ON	2009/01/28 14:35
L75	95	QOS and (gre ipsec) and udp and api	USPAT	OR	ON	2009/01/28 14:35
L76	4	QOS and (gre ipsec) and udp and external near3 api	USPAT	OR	ON	2009/01/28 14:35
L77	36	(gps ntp irig nist) same router same time same synchroniz\$6	USPAT	OR	ON	2009/01/28 14:35
L78	682	709/223-224.ccls. and measur \$5 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L79	909	370/253,231-235.ccls. and measur\$6 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L80	3	("5,467,345" "5,787,253" "5,884,047").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L81	18	("4284852" "4345116" "4495570" "4594704" "4669113" "4704724" "4726017" "4748658" "4788721" "4839798" "4920432" "4931941" "4939726" "4949187" "4949248" "5142570" "5172413" "5253341").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L82	32	("5287537" "5291554" "5341477" "5371532" "5375070" "5406502" "5410343" "5414455" "5442389" "5442390" "5442749" "5452294" "5471622" "5475615" "5477536" "5508732" "5515511" "5519435" "5521591" "5528281" "5535195" "5563875" "5629930" "5631897" "5636216" "5668800" "5675741" "5754639" "5793976" "5802106" "5805594" "5835710").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L83	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L84	19	("5845091" "5974457" "6006264" "6009081" "6026411" "6069889" "6108703" "6111881" "6119235" "6130890" "6167052" "6173324" "6185598" "6275470" "6282562" "6286045" "6339595" "6341309" "6415323").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L85	4	("6434606" "6438592" "6452950" "6463454").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L86	2	("6,757,255" "6,820,133"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L87	11	("6,385,643" "6,453,356" "6,493,353" "6,601,101" "6,704,768" "6,751,562" "6,826,613" "6,839,745" "6,981,055" "20020101821" "20020184527").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L88	9	("5,841,775" "6,012,088" "6,052,718" "6,426,955" "6,446,028" "6,538,416" "6,728,779" "6,810,417" "6,912,222").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L89	9	("6034946" "6226266" "6661797" "6711137" "6795399" "6885641" "6909700" "7002917" "7065584").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L90	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L91	5	("5,471,623" "5,574,938" "5,659,796" "5,935,216" "5,944,779").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L92	3	("20020087687" "20020152318" "20050185654").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L93	1	("6.973,490" "20010010059").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L94	6	("5,940,478" "6,556,582" "6,707,824" "6,728,484" "6,956,858" "6,963,575"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L95	2	("6,711,152" "20010026537").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L96	9	("5,812,528" "6,178,448" "6,522,627" "6,687,229" "6,836,463" "6,839,751" "7,020,086" "7,111,073" "20050201302").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L97	2	("20050083912" "20050044270").DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L98	12	("5,537,394" "5,654,958" "5,729,528" "6,078,963" "6,185,601" "6,189,044" "6,292,832" "6,614,789" "6,760,775" "6,795,860" "6,801,502" "7,123,620"). DID.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L99	1	"5892754".did.	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L100	14	delay with jitter with combin \$4 with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35

L101	988	delay with jitter with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L102	6	delay with jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L103	5	delay with jitter with one adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L104	19	jitter with single adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L105	13	jitter with single adj value not L102	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L106	0	jitter with single adj metric not L102	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L107	1105	jitter with (delay latency) with value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L108	14	jitter with (delay latency) with (one single) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L109	5	jitter with (delay latency) with (one) adj value	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L110	344	jitter with (delay latency) with metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L111	0	jitter with (delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L112	6	(delay latency) with single adj metric	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L113	1	instruction with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L114	7	control with stop with measurement near2 packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L115	39	start\$4 with stop\$4 with measur\$5 with packet	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L116	18	start near2 packet same stop near2 packet same measur\$5	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L117	134	start near2 packet same stop near2 packet same (delay time jitter latency)	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L118	69	start near2 packet same stop near2 packet same (delay time jitter latency) and (@ad< "20001017" @rlad< "20001017")	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L119	4735	"start packet"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35

L120	567	"stop packet"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L121	122	L119 and L120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L122	17	L121 and "packet size"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L123	5	L121 and "packet size" and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L124	22	L121 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L125	22	L121 and packet near2 time and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L126	0	router same bandwidth with utilization	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L127	0	router same bandwidth with use	US-PGPUB; USPAT	OR	ON	2009/01/28 14:35
L128	0	router same bandwidth with use	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L129	17	router same bandwidth	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35

L130	0	router same bandwidth same measur\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L131	13318	bandwidth with utilization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L132	526	bandwidth with utilization same router	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L133	71	bandwidth with utilization same router same measur\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35
L134	6	bandwidth with utilization same router same measur\$5 and (@ad<"20001017" @rlad<"20001017")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/01/28 14:35

1/28/09 2:39:22 PM

H:\EAST\workspaces\10070339\10070339.wsp